## Infectious Disease Epidemiology Section Office of Public Health, Louisiana Dept of Health and Hospitals 800-256-2748 (24 hr number) www.infectiousdisease.louisiana.dhh.gov

Comparison for several years
From week to week,
From year to year (Central Office
Completed including Confirmed,
Probable, and Suspect Case Status check Regional Pending and
Regional Completed for additional
cases in the queue)

## **Several Year Comparison Report**

From Year: 2014 To Year: 2016 From Week: 01 To Week: 16

From Year: 2014	To Year:	2016	From Week:	01 To Week:	16
2014	2015	2016	2014	2015	2016
Aseptic meningitis			Mumps		
13	30	49	0	0	0
Brucellosis			Pertussis		
0	1	1	26	15	18
Campylobacteriosis			Respiratory	Syncytial Virus (RSV)	
81	154	113	1	250	353
Cryptosporidiosis			Rubella (Ger	man measles)	
47	33	25	0	0	0
E. coli, Shiga-toxin prod	. (STEC) (includes O157)		Salmonellos	İs	
18	39	9	161	192	207
Giardiasis			Shigellosis		
57	45	43	2	45	109
Haemophilus influenza		<u> </u>		ephalitis Virus (SLE), Neuroinva	
19	23	21	0	0	0
Hepatitis A, acute			-	s Pneumonia (MRSA)	
4	1	6	43	28	10
- Hepatitis B Acute illnes	-  s	-	Stanhylococ	cus aureus, Methicillin Resistan	
22	21	14	293	280	252
Hepatitis B Chronic		11		al Invasive Disease, Group A	202
315	351	310	49	21	19
Hepatitis B Perinatal in	l .	010		al Invasive Disease, Group B	10
l	0	0	83	59	59
t Hepatitis C Acute illnes	1 -	0		us pneumoniae invasive disease	
nepatitis C Acute illiles: 7	8	5	196	144	142
-	1	<b>3</b>		144	142
Hepatitis C Past or Pres 1519	940	1664	Tetanus 0	0	0
	-	1004		U	U
influenza-associated Ad 42	lult Mortality (>=18yrs)	0	Tularemia 0	0	0
	-				U
	diatric Mortality (<18yrs			er (Salmonella typhi)	0
6	0	0	0		0
Legionellosis	10		Varicella (Ch		00
13	18	3	8	27	26
Leprosy (Hansen's Disea			Vibrio chole		
4	0	0	0	0	0
yme Disease			Vibrio other	1	
1	2	0	5	11	2
Malaria			Vibrio parah	•	
0	0	2	1	4	0
Meningococcal Invasive	Disease (Neis. Men.)		Vibrio vulnif	1	
4	1	1	0	3	0

Summary of the number of reportable conditions for the past 3 years. The numbers presented are from the beginning of the year to the present week. \*For those diseases that are missing a year, zero cases were reported from the beginning of that year to the present week.

## **Several Year Comparison Report**

From Year: 2014 To Year: 2016 From Week: 01 To Week: 16